VZ200-VZ300 THE THE PARTY OF T AND NO. 1

By John D'Alton

VPROGRAMMEZ VHINT Z

AND

VHARDWAREZ

#1

PROGRAMME LISTINGS IN BASIC, ASSEMBLER AND MACHINE CODE.
HINTS AND HARDWARE FOR THE VZ200 AND VZ300 COLDUR COMPUTERS.

by John C.E.D'Alton.

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I also give special thanks to contributors

Mr.L.Taylor, Mr.A.Willows, Mr.R.Kitch, Mr.J.Ferry, Mr.R.Small, Mr.P.Thursby, Mr.F.Olsen, Mr.C.Milner, Mr.G.Erowell, Mr.G.Hall, Mr.H.Huggins,

I dedicate this book to my darling wife, Marie.

PREFACE

By purchasing this book you have shown more than a passing interest in computing. Perhaps you have grown tired of playing games on the VZ. With a certain amount of time taken to learn the BASIC language, you should be able to write your own games programmes. Of course there are many other practical uses that the VZ can be applied to. For this sort of information it is useful to join a users group (club) whereby you can talk direct to people with practical knowlege.

I have attempted to keep the programmes reasonably short, at least no longer than three pages. The first few are only a few lines long so that you can build up your typing skill and patience. The Machine Language (M/L) programmes or routines are for the advanced programmer, but there should be no reason why YOU should not be able to impliment those within a few months.

Then there are a few simple and not so simple hardware circuits for modifications or more advanced items.

In any case I hope YOU enjoy the contents of the book and perhaps introduce others to it.

John D'Alton.

FACE

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Without the East Date Address with the large

NOTICE.

This is the third printing. June 1987.

The response from purchasers of this Book have been very favourable which of course is very pleasing to us. I have been asked by many when #2 will be published. If you would like me to publish another book, #2 would have different and more material, programmes, hardware, hints etc., please let me know.

In any case I have commenced gathering material for #2, but feedback from folk as to what they would like in it would be advantageous. If you have anything to contribute them PLEASE sent it soos.

John D'Alten Jame 1987.

INTRODUCTION

Most of the BASIC programmes can be used with an unexpanded VZ200 (6K). The rest can be accommadated in an unexpanded VZ300 (18K) or an expanded VZ200 (22K).

I recommend the use of the special VZ Data Cassette Recorder which is especially designed to work with the VZ. There is no volume control to set and fiddle with, just play or record. Of course if you have the Disc Drive System the programmes are saved and loaded in a fraction of the time taken with the DTR.

It is a MUST that after you have typed in say a quarter of an hour of a programme to IMMEDIATLY (CSAVE) or (SAVE) if you have the Disc System BEFORE you LIST or RUN the programme (if you reached the end of it). ALWAYS save the partly typed programme with a name and a NUMBER. Say you start typing a programme called ADVENTURE. Call it "ADVENTURE 1". Then you can list or run it if you wish. Continue typing more of the programme and save it as "ADVENTURE 2", and so on until you have typed in the entire programme. Save it as ADVENTURE 7f", which means the seventh and final.

The reason for SAVING a typing session BEFORE listing and in particular RUNNING it, is that there may be (probably will be) mistakes in either your typing or the printing of the programme. If that is the case and you attemt to RUN the programme, the VZ may LOCK UP. That means that the VZ cannot carry out all the steps in it, and just can't continue, so there will be no flashing cursor or READY message. You will not be able to BREAK the VZ. You will not be able to SAVE what you have spent in the worst case hours to type in. If you did SAVE the programme, it's just a matter of switching off the VZ and loading back from the tape (or Disc) the programme and attempt to find the mistake or BUG.

Most programmes are for use with a tape based VZ, with the others suitable for a disc system.

You can modify some programmes to allow their use in your own programmes, in this way you will be learning programming at the same time. Some are badly written in an inefficient manner, so this also gives you more practice in tidying them up. Others are not games or complete programmes and are called routines. these can also be included in your own programmes.

There is other useful information such as communication addresses, PEEKs and POKES which will seem strange to a newcomer but are easy to use. There are twenty three Extended Basic Commands resident in the ROMs which can be implimented by POKES or by the use of the Ext. BASIC tape.

Warning!!! I will not take any responsibility for any damage caused by any hardware modification/s and/or addons. Any such bardware work is carried out at the owner/users risk.

ALL CARE HAS BEEN TAKEN TO RE-PRODUCE ALL LISTINGS AND OTHER MATERIAL ERROR FREE, BUT NO RESPONSIBILITY IS ACCEPTED WHATSOEVER FOR ANY ERRORS OR DAMAGE TO ANY ASSCOTIATED COMPUTER EQUIPMENT CAUSED BY ANY ITEM!

TO START COMPUTING.

I do not intend teaching you all the basic operational and computing details which are discussed in the VZ200 and VZ300 Basic Reference Manuals (B.F.M.), but only to elaborate on some of the points that do seem to confuse the beginner. Always refer to the B.F.M. in conjuction with this book. I suggest that you start at the front of the B.F.M. and practice on the VZ until the end of the B.F.M. is reached.

There are some points that are not mentioned in the B.F.M. that are in this book that will make computing quite a lot easier. All programme listings are <LLISTings> directly from the programme, so the programme SHOULD be bug free. A BUG in a programme is an ERROR of FAULT.

EDITING.

One of the most important computing tasks that should be mastered very early is the EDITing function. This function on the VZ is what is called "a full on screen editor". After (LISTing) a programme, READY and flashing cursor appear, you can then (RUN) or EDIT it.

All that is necessary to EDIT it is to move the cursor around anywhere on the screen and type, <INSERT> or <RUBOUT> character/s. Then <RETURN>. With some computers of the very well known variety, you have to call up the line to edit, or go to an EDIT mode.

With a "FRUITY" compatable that I work on, it is quite a pain. The cursor is moved up to the first digit of the line number of the line that is to be edited, then type over the correction, or re-type the whole line. If there are more characters on the line which must remain, then the cursor must be run to the end of the line and only then is the <RETURN> key typed. If not the characters to the end of the line are erased from memory. The cursor is moved around on the screen by pressing other control keys. YUK, what an effort.

So I stress that the VZ is one of the few MOST EASILY EDITED MACHINES. To a beginner it is a charm.

If the programme has a few lines which are similar then rather than type the lines fully, here is a short cut method.

Say the programme has a menu something like this:-

1001FX=1THEN5000 1101FX=2THEN6000 etc.

then type line 100 only, (LIST) then move the cursor onto line 100 and change the line number to "110". Change the "1" to "2" and "5000" to "6000", and (RETURN).

(LIST) again and you will have the two lines, 100 and 110.

In large programmes there could be many lines that are very similar, so much time can be saved with this method.

REMARKS.

Use a good sprinkling of (REMark) statements in your programmes to describe what various parts are for. The VZ will not accept graphic symbols in a (REMark) line unless they are enclosed in quotation marks, thus:-

260 REM"SCORE TETTERS"

SPACES.

To indicate a space in a filename or programme when writing it by hand, use a symbol that is not used by the VZ. I use a horizontal squigle "N". So for a filename I write thus:-

CSAVE"WORD GAME (1)

TAFE SAVING.

Another time saver when you have just (CSAVEd) a programme and you wish to (VERIFY) it, IE. CSAVE*CIRCLES 4"

Move the cursor up onto C of CSAVE, do one insert(<CTRL><INSERT>) then VERIFY <CTRL><VERIFY><RETURN>.

The screen should be:-

VERIFY"CIRCLES 4"

. That not only saves time but ensures that you have entered the EXACT filename into the VZ.

Of course a programme can be (VERIFIED) without giving a filename, but the V2 will try to verify the first programme on the tape it receives.

LINE NUMBERS.

A beginner should type in the line numbers as they are in the (LISTing) and not change them. This is because there may be (GOTO) and (GOSUE) statements in the programme, and if you change a line number say from :-

5500INPUT "PRESS RETURN TO CONTINUE";Q\$

to say: -

5580INPUT"PRESS RETURN TO CONTINUE"; Q#

and if there is a line :- 730560T05500

you will get the error message on the screen :

UNDEF'D STATEMENT IN LINE 7305.

As you become more experienced, you can change like numbers. There will be times when you will need to fit more statements in a section of a programme, but there are no more like numbers to use.

IE., you have used all the line numbers from 4560 to 4575, but have to put a statement in line 4570. You then have to make line 4570 -> 4571, 4571 -> 4572 etc. You then have to change any (6070) and (6050B) statements to suit.

This is easy with small programmes, but it's a different situation with large ones. The statement/command called "RENUMBER" in the EXTENDED BASIC unit will do this for you, by changing line numbers and <GOTO>/(GOSUB) numbers automatically.

If you are writing your own programme, I suggest that the first line number be 1000. The various "blocks" of the programme should be in multiples of 1000. So The MENU could commence on 1000 and other "blocks" at 2000, 4000, 5000, 6000, 10000 etc.

By not doing this and starting at line 10, you will soon find that there are not enough line numbers at the start to add other sections to it.

You can use the AUTO line number option in the EXTENDED BASIC or this simple method to automatically set the starting line number and increment value.

On line O (zero) type,

PEM1000,20 :-

CREM1000,20

Now without typing a line number, type in immediate mode: - POKE 31469,183(RETURN)

This sets the VZ in AUTO LINE NUMBER mode.

NOW (RUN) (RETURN)

and the screen will show 1000 with cursor ready for you to type the statement. After <RETURN> the next line number will be 2020.

The increments will be by 20. To start at 4500 in increments of 10, then line :- OREM4500,10

To RUN your programme, <RUN>1000 or whatever the commencing is. To continue in AUTO mode just <RUN><RETURN>. The first with statement will show and can be edited if required or as is:- <RETURN>. The next line will show and so on. When are finished with AUTO just erase line 0:- O<RETURN>

If you want ANTS back again, type 0 and the POKE as before.

DELETE.

To delete a line just type the line number and <RETURN). If there are lots of consecetive lines to erase this is a quick method. DFLETE is another EXTENDED BASIC command, but it can be implimented just as easily as the AUTO command.

Type OD2300-3000(RETURN)

POKE31469, 182<RETURN>

Lines 2300 to 3000 will be deleted. So set the two numbers on line 0 to suit. When finished, erase line 0.

HINTS.

A comma "," can be typed instead of "THEN" in an "IF THEN" statement.

A question mark "?" can be typed instead of "PRINT" in a PRINT statement.

An apostrophe "'" can be typed instead of a "REM" in a REM statement.

In a SOUND statement, it is not necessary to type thus:-SOUND15.5:SOUND18,3:SOUND20,1

as the short method is thus:-

SOUND15,5;18,3;20,1 note the semicolon ";".

7818H

COMMUNICATIONS ADDRESSES.

inverse VDU.

the starting address of free space in RAM. 78FDH & 78FEH last line number excecuted. 78F6H & 78F7H starting line number. 78E2H & 78E3H single byte, last key pressed. 7899H single byte, high or low res. 789EH single byte, error code storage. 789AH current line number. 78A2H & 78A3H address of the start of the keyboard buffer. 78A7H & 78A8H address of the next available location in the 78D6H 8: 78D7H string area. line number of the last DATA statement read. 78DAH & 78DbH USR argument address. 7921H & 7922H 7815H 0 . disable keyboard.

NOW SOME PROGRAMMING HINTS.

This short routine is similar to the AUTO and DELETE one discussed elsewhere. line 500 must be the first line of your programme. 218 is the TOKEN POKED to give free memory in number of bytes El. FRE(0)

500 PPINTPRINT(0) 510 REM LINE 500 "FRE(0)" IS POK FD BY 31470,218 POKE31470,218

Use it to give some indication of free available memory while you are writing a large programme.

TRON AND TROFF.

This is used to "trace" a programme from line number to line promber. It prints on the VDU. the line numbers in horizontal vees IE. (3005). If there is text or graphics on the VDU., the line numbers will of course print over the top of those.

POKE31003,175 enables TRON.

POYE31003,0 disables (switches off) TROFF.

This will print on the VDU. or printer the characters after the CHR\$(13) part of the statement, on the next line. The same as a Carriage Return.

50 REM PRINTS CHARACTERS ON NEXT LINE 100 PRINT ABC"; CHR\$ (13); "123" INCH TECHNOLOGY (MILLIANDA CHEET MILL TOTAL)

This routine inverses the INPUT statement on the VDU. and also PRINTs in inverse. This is acheived by line 70, then dis-enabled by line 100.

3 REM INVERSE INPUT AND PRINT
5 CLS
10 PRINT"START"
50 INPUT"ENTER NAME ";0¢
70 POKE30776,10:INPUT"AGE ";A\$
80 PRINT"NAME ";0\$
90 PRINT"AGE ";A\$
100 POKE30776,1
200 INPUT"TIME ";T\$
220 PRINT"TIME ";T\$

This routine inverses the PRINT of a #string on the VDU. and a printer, if it is programmed to do so. Line 180 with OR statement enables it, and line 220 with the AND statement dis-enables it.

TEST PROGRAMME 15432

LEST FRUCKANNE

15432 -

TEST PROGRAMME 15432 variation to INKEYS.

The End is used to allow entry of a key without having to press the KRET res. In a menu if a letter is asked for the instructions are thus....

TO SELECT SET OF THE SELECTION TO "INKEYS" CONVERT TO ASCII FOR MENU SELECT SE PRINT"A = AAA"

55 PRINT"B = BBB"

68 PRINT"C = CCC"

68 PRINT"TYPE IN A ~ C FOR SELECTION"

108 AS=INKEYS

118 AS=INKEYS: IFAS=""THEN100

109 AS=ASC(AS)

100 IFAS=65THENPRINT"YOU SELECTED AAA": END

100 IFAS=65THENPRINT"YOU SELECTED BBB": END

100 IFAS=67THENPRINT"YOU SELECTED CCC": END

100 IFAS>67ORAS(65THENPRINT"SELECT AGRIN": GOTO100

This short routine flashes "C" on the VDU. waiting for the

10000 REM FLASHING " C "
10005 PRINT0485, "PRESS <0> TO CONTINUE";
1010 PRINT0492, "C";
10015 FORT=1T0500: NEXT
10040 PRINT0492, " ";
10045 FORT=1T0500: NEXT
10050 GOTO10000

Tris one will allow a BMC BX-80 printer to work from the COPY printer, for HI-RES or LO-RES.

130 FEM OPERATE BMX BC-80 PRINTER IN COPY MODE
1302 LFRINTCHR\$(15);
1312 LFFINTCHR\$(27); "A"; CHR\$(6);
1313 FUFYW=0T063
1303 FOF X%=0T0127
1304 F=POINT(X%,Y%)
1305 IFF=1THENLPRINT" "; NEXT: GOTO1070
1301 LFFINT" X"; NEXT

This one flashes the message "**** STOP TAPE **** on the vpu.

10 CLS 20 FORL=1TO6 30 PPINT@230,"**** STOF TAPE ****" 50 SOUNDS,4 60 PRINT@230,"

JOYSTICK DRAWER

10 MODE(1)

20 X·0

30 Y 0

40 0=(INP(43)AND31)

50 IFA=23ANPX<127THENX=X+1

60 IFA=27ANDX>0THENX=X-1

70 IFA=29ANDY>0THENY=Y-1

80 IFA=29ANDY<63THENY=Y+1

90 SET(X,Y)

100 GOTO40

BASIC DODGE

5 POKE30744,1:' IF YOU HAVE A EARLIER UZ

TOU DO NOT NEED THE POKE

6 CLS

10 A=28672:X=16

20 I\$-INKEY\$:IF I\$="K"THENX=X-1

30 IFI\$="L"THENX=X+1

40 IFPEEK(A+X) <> 32THEN200

50 PRINTQX, "U";:S=S+1

bu PKINTQ483+RND(31), "*"

70 GOTO 20

200 CLS

210 SOUND1,1:PRINT"GAME OVER ! ! !"

220 PRINT"SCORE=";S

230 IF INKEY\$="S"THEN RUN ELSE 230

15 M005(1) COLERG 20 P≠6.0 30 F0PA=0T0305TFP.00 40 M=64:T+P+COS1AN 50 Y=004515:5191P) 60 SET11,7) 70 NEXTA 80 GOTO29

To give you a Bentle Start, har a are four eye short reliants contributed by Larry (a. lor.

The first draws a circle, the second a triangle, the third a spiral and the fourth a star.

You can experiment with these to give different results.

10 MODE(1) COMEDO
20 FORT=99TOSCTER ;
30 SET(1) 1 21
21 NEWTI
24 FORK=110T5
25 DET(1) /2 NO
25 DET(1) /2 NO
40 FORT-25TO:60
40 SET/T;
24 COTOSO

10 (t) 15 MODE(1) 20 FORALATATOTECTAT, 32 70 P. 8: 0:15816 STUENCOTOSO 43 SET(64+7#9#332018: 32#5!5#9\$***, 7 50 NEYTO 60 COTOCQ

10 CLS 15 MODE(1) 20 FORA=0TO30STER.CS 30 R=6#COS(3/49/1) 10 3ET1C4+THT+COC(0./23+5#P*SIM(A)) TO NEXTA EA COTOGO

Two more from Larry Taylor.

The first draws floots and the second a flower.

- 18 CLC
- 15 MODE(1) COLORS.1
- 28 FORA=OTOSOSTER.GO
- 36 F=8*COP(8)*SIN:A) IFP>11THENCOTOE0
- 40 SET(64+7#P#C03(A),33+3#R*fI!(A))
- SO MENTA
- ea corose
- 10 CLS
- 1F MORE/15
- 20 FORB=STORMSTEP. 82
- 3d R=6#80094348420
- 48 CET/64+7%P4CGC(P)/33+5%P%SIN(A))
- CU NEXTE
- 68 GOTOGO

This one called MAME is from James Penns of Drick Smith Electronics in Sadney.

1 CLS

- 5 DIMB\$(40)
- 10 PRINT"HELLO MY NAME IS VZ 300"
- 20 INPUT"WHAT IS YOUR NAME (FIRST&LAST)"; As: IFA = ""THEN 20
- 22 L=LEN(A#)
- DO FRINT PRINT : PRINT "THANKYOU ";
- 40 FORI=1TOL: B\$(I)=MID\$(A\$,I,1): NEXTI
- 50 FORI=LTOISTEP-1 PRINTES(I): NEMTI
- 60 FRINT". " PRINT"OOPS I GUSSS I COT IT BACKWARDS"
- 70 PRINT"A SMART COMPUTER LIKE ME SHOULD"
- 72 PRINT NOT MAKE A MISTAKE LIKE THAT!
- 80 PRINT"BUT I JUST NOTICED YOUR LETTERS"
- 82 PRINT"PRE OUT OF ORDER."
- 90 PRINT"LETS PUT THEM LIKE THIS: "
- 100 FOR J=2 T6 L:I=J-1:T\$=B\$(J)
- 110 IF T#>B#(I)THEN 138
- 120 B\$(I+1)=B\$(I):I=I-1:IFI>0THEN110
- 138 B\$(I+1)=T\$: NEXTJ
- 140 FORI=1TOL:PRINTB#(I); :NEXT:PRINT:PRINT
- 150 INPUT"DON'T YOU LIKE THAT BETTER"; D#
- 160 IFD#="YES"THEN180
- 170 PRINT: PRINT"I'M SORRY YOU DON'T LIKE IT": GOTO200
- 180 PRINT: PFINT"I KNEW YOU'D AGREE!!"
- 200 PRINT: PRINT"I REPLLY ENJOYED MEETING YOU"
- 210 PRINTA\$;" HAVE A NICE DAY"

The following programmes are interesting so type them a11 in. The REM statement lines should give some indication of what the programmes are about.

```
· REM ++SOME++
  TITE TEL MOLOF MOTES". N
LE PHINTENIEF AUCH MOTES!
DE COM AND INCOME
 - Fut I=5TU H-1
            IMPUT"FRED CODE 15 TO 31"; PT. 142
PO INPUT DURATION CODE 1 TO 7" ST. 142+1)
 SO NEXT
 ied FURI=818N-1
_10 SOUND RX(I#2), RX(I#2+1)
- SEWE
  : FEM BOUNCING NAME
  IT CLS
 IN fiel E=11
  _ · '= 1 · · · - 1
 AC ER=F, FF=E
                   700, -170, 50
  TE ray parabage as "LEA MATHEMS"
 - r-P+
  - - - 1+ 6
  A IFA DIHENNE Y
   FA IFA IMPRENTEN
  113 IFS LTHE'- "
  :1- FOR T=17050
 1.5 IF 0= 00 THOU 10
  13 MENT G
  - '5 SOTO 49
# 10107 0
# 15174 25.6.80UMD10.6
13 42N HEW TO 120IMPL
 TO THE TALLETY LE TO BE EXCLUSION AND A 184
                TERRALISE TERRITORIS
  OCHRETE SHE STEFFE
  Talles of the same of the
   A Edmillion of 1.19
  -.
                     TEMINE NAVIOLE
  1 (3 ) [ 4 4 1 )
                   Land George 200 AFE 116 0
  T - | 0-0# 07988288 8-E#1612
   PP 3--14 COLUMNOS: FraE
  . F- ['.'
                        w we say I have an an Alle of the control of the co
   - In . 10THEME="YAL Ex.
                     THE THE SERVICE OF TH
```

_ * = - · ·

17 1="F"THE-E=15

```
2 REM RANDOM BOUND RHU COLOUR
5 ELS
10 SOUNDENDKII WENETO C
20 COLORVE
US SOUNDENTITT FNETO
PA COLORVI
40 CCTOIR
```

```
60000 REM DEC TO HEX
60005 CLS
60010 INPUT"DEC VALUE":E"
60020 IFBX>255THENPPINT"TOD EJG":CC10:C:10
60025 CC9UB50180
60025 CC9UB50180
60021 PPINT"DEC" BY" IS HE": ".A$
60035 GOTOSAB18
60035 GOTOSAB18
60108 PEN HEY TO DEC
60110 TA$*"01C1457799ABCDEF":A$*""
60120 H1=INT(EY/16/+1
60120 H2=IN-16*(H1-1/+1
60120 A$=M10$.TA$/H1/1/+MID$(TA$, M2, 1)
60150 FET.AN
```

```
18 PLM V-WING SPACE ESTILE
ja ci
in stan
100 FORE*1TO 20
118 9L-29706 M-02 D=-00
1.0 PUNELBRICHINTARNO.60%460 .INT(RMD(6)%90449
150 WHEE
140 H4=16 E74
158 TORE "."THEMSLASEAL M 68
100 JEAS-"M"THENSL=SL-1 N=50
170 IFA$=". A. DSL /28735THEMS1 31-33 M-1
180 IFA#=" "PMD-5LK22151THFN2L-21+27 M-75
100 DEPERMINE
286 IFO:486 FO/FSTHENSS+CS+0 G770938
205 PONE" JI
210 POWELL H
220 IFRIO 2 1.99THEN138
280 0020F/1-F00T=1T0 20:NEXTT:COLOR:0
                         ",8"," ",20-Z,"SHIPS LEFT"
930 OLT PRINTED "SCORE
902 COLOR INTERNETONES
985 COUNDRIGH 0 / 25+1,1:1FRND(8)>.6THEN985
998 NEXT
1000 PRINTS "THE EMTTLE IC OVER", "YOU SCORED "; SC
1400 C0LOP, INT(EUD/00)#20
1118 COT01188
1200 END
```

PAGE 15

T REM TEST ONE JOYSTICK

10 CLS

20 R=(INP(43)AND31)

30 IFR=30THENPRINT"UP":GOTO20

40 IFA=29THENPRINT"DOWN":GOTO20

50 IFA=27THENPRINT"LEFT":GOTO20

60 IFA≈23THENPRINT"RIGHT"

70 G0T000

TEST DOYSTICKS.

The first is to test one only Josephin. The second one is to test two Josephin.
These as see the brain of Janin on dream that aroot.
Ellewhore in the book is an PCCEMBLY list: I had include

- 1 REM TEST TWO POWSTICKS
- 5 R=="RIGHT JOYSTICK ":L=="LEFT JOYSTICK"
- 7 CLS
- 10 A=INPOSSIBNOSI: IEA=SITHEHIO PEM WAIT FOR SOME ACTION
- 28 A=IMP(46)ANDR1:IFA=31THEN100:PEM CHECK FIRST PQU
- 30 IEA-26THEMPPIMIP#+"LEFT+UP" COTOSOC

will of w orse run fastur.

- 32 IFA=25THENERINTP#+"LEFT+DOWN"-COTO200
- 34 IFA-22THENPPINTP\$+"PICHT+UP" COTO200
- 36 IFA=21THENPFINTP#+"PIGHT+DOWN":GOTO200
- 40 IFA=20THEMPPIMTR\$+"UP" CCTGGGG
- 50 IFA=29THE'M', INTER* "DOUBL" COTORAG
- 60 IFA=27THEMPRINTR\$+"LEFT" GOTO200
- 70 IFR=23THEMPRINTR\$+"PICHT" GOT0200
- 80 IEU-121HEN6bbinte#+"Benn Colobba
- 100 A=IMPY 45 AND 16 PEM NOW CHECK SECOND POW
- 110 IFA=GTHEHPPIHTR\$+"FIRE".GOTO200
- 120 A=INP(43)ANDS1 IFA S1THEN190:PFM CHECK 3PD RIW
- 130 IFA=267HSMPRINTL 4+"LEFT+UP":GOTO200
- 132 IFH=25THENPPINTL#+"LEFT+DOWN"-GOTOSOP
- 134 IFR=22THEMPRINTL##"PIGHT+UP" -GOTOCOG
- 126 IFA=21THFKPFIMTL#+"PICHT+DOWN":GOTO200
- 140 IFA=30THEMPPINTL#+"UP":GOTO200
- 150 IFR=29THENPPINTL#+"DOWN" COTO200
- 160 IFA=27THENPRINTL\$+"LEFT" CUTO200
- 170 IFA=23THEMPRIMIL=+"RICHT":GOTO200
- 1 3 IFA=15THEMPRINTL\$+"APM":GOTO200
- 193 R=INFY 39 DAND16 PEM CHECK 4TH POM
- IFT IFA=OTHENSSIMIL \$4"FIFF"
- Jae FORT=170000:NEXTI:GOTO10

16

```
1 GOTO'.
2 BSEVE"12345FTS",7800,7800
3 END
4 BLOAD"12045078":GOTO50
5 FORU=-28707TO-28674
6 READ WIPDKEULUINEXT
7 CLS: INPUT"HERAN OF MORD PICTURE": C#
10 CLE PRINT "SERW BY WANTE BERRY 1984 ......
11 PRINT"US - BREUK KEYS AK - U - SURSUS
12 PRINT" TOUR SELECTS COLOUR
13 PRINT" TEAMSPERANT PEN
14 PRINT" REFER RANDOM COLOURS"
15 PRINT" SELECTS FEH WIDTH"
16 PRINT BERRE SAVE PICTURE TO DISK
 17 PRINT"KEESS INVERSE SCREEN"
 18 PRINT"BROW CLEAP SCREEN" PRINT" - A STORE BLOCK"
 14 Print"[#FF %] DOAW CIRCLE: SOLID)"
 20 PP WI " SECTION OF THE PROPERTY OF THE PROP
 28 FORTINGS 17, "STIVING NPMERS)". INPUTVS
 24 IN ENTRY MOCILER MET VETPENSOUNDER GOTORS
 OF INCA L'THENESE
 DE PERMIEDOC, I-FIT"X COUNDIMATERI-1270"/X
 17 178/101 / 107/HEN 200501/8 COTOBE
28 POINT 128C, I-CUT" Y COCTOINATE (:-63)")Y
28 ATTHERS. (!-63)")Y
40 ITD(:0" 17 FTK8.
 47 MUDECT - CLEST-MERELST-ME
 50 DIMPY(10,8) W=1-R=1-R=1:T=1:C=1:S=1
 55 IFX=0THEND=1:X=64:Y=32
  100 C#=INKEY#:C#=INKEY#
  110 IFC$="Z"THENSOUND25,1:GOTO450
  120 IFC#="M"THEHM=N-1
  125 IFC#=","THEMX=X+1
  130 IFC#="."THEMY=Y-1
  140 IFC#=" "THENY=Y+1
  145 IFC#="I"THEMY=Y-1:X=X-1
  150 IFC#="0"THENX=X+1:Y=Y-1
  155 IFC#="L"THEHY=X+1:Y=Y+1
   160 IFC#="K"THENK=X-1:Y=Y+1
   161 IFW0126THENM=N-1.SCUND1 2
   162 IFM: 1THE DATE: 100HD1.2
   160 IFY>62THEN"=Y-1:50UND1.2
   164 IFYK1THEN"=Y+1:58UND1.2
   172 IFC$="C"OFC$="9"THENG9T9350
   175 JFC$="6"TH5HF=F$-1:50UND23.1
   180 IFVAL(C$):89HOVA'(C$)KETHENC=VAL(C$):80UMD29,1
   182 IFR=-1THENC=RND(4)
   183 IFC≉="8"THEN39U4D18,1:GOTO50?
   184 IFC#="9"THERKE=B#-1:COUND31,1
   105 IFB--ITHINGCLOR, IELSECOLOP 0
   187 IFW=-19KGT=1THENSOUND2 4
   190 IFC#="5"THEMT=T*-1:SOUND28,1
    199 IFC$="7"THFMH=U%-1:SOUND20.1
    194 IFC¢="-"THENSOUND24.1:GOT0400
    195 E=POINT(N.V :CCLORE+1:SET(N.V)
    196 IFC$="0"THINEOURD10,2:RUN30
   199 FORA=1T0103 IFJ=31THENDIC.'T
200 IFT=1THENSET'". V. COLOPT SET(X,Y)ELSECOLOPC SET(X,Y)
    205 IFW=-1THEN250ELSE100
```

256 FORA= 1701

TTA CLS: INPUT"NAME OF PICTURE"; C#

=78 POKE31517+8/RSC(MID#(@#.8/1))

158 FORS-1TOS

568 MODE(1):GOT04

TRO MEXTA

555 IFLEN(C#)(80PLEN(C#)>8THEH88UHD2,1:60T0550

753 F0855-1101 PET SET(X+A,Y+G) TO MEXT NEXT : GOTO100 288 GOTO199 188 POKE30862,241.POKE30863,143 5/5 DATA 33.0,112,17,179.132,1,0,8,26,119,35,19,11,120,177,194 187 DRTR230,143,201.30 U.112,17,1,112,1,255,7,54,85,237,176,201 916 IFD=4THENPOKE(-28677),255 20 X≃USR(X):GOTO50 :50 SOUND22,1:G≕Y 151 K#=INKEY#:K#=INKEY#:IFK#="X"ANDG>YTHENG=G-Y:COLORC.GOTOS68 352 IFK#-"V"THENG=G+1 53 E=POINT(X/G):COLORE+1:SET(X/G) 374 COLORE SET(X,G) "5 IFG=63THENS50ELSE GOTOST1 350 FQRA=8706.9STEP4.7/G> H=48IH4A)*(1.5%G>+X)·I=(00S(A)*G+Y) 365 IFH>1260RI\62THEN90UMD2.3 GOTO100 970 SET(H,I)-NEXT-IFG=10PC\$="C"THEN10GELSES=C .5:GOT0360 400 COLORD:IFX1408:012208YK30FY'>59THENSOU'WL3.4 G0T0100 432 FORA=1T010 FORG=1T08 413 FY(A,C)=POINT(M+A-5,M+G-4):SET(X+A-5,Y+G-4):NEXT:NEXT 428 SQUND24,1.50T0100 ■## IFX(50RX)1220RY(30PY\590PF%(1,1)=@THENSQUND3 4:GOTO100 458 FORA-1T010.FORG-1T08 400 COLOFF%(A,G):SET(X+A-5.Y+G-4).NEXT:NEXT COTO100 500 FORA-1TOS 518 POKE31481+A,ASC(MID#(V#,A,1)) 123 NEXTA 5.0 60702

res 305 and 307. The DATA is of course in decimal, which resents HEX values of a Machine Language routine.

```
TO-1 PURE . TO MEN
TO LEGISTA TO THE THE THE THE THE THEFT
Red Tricking the transfer of the
TE IT HELD IN IN COTO TO
10 10 11
21 4=1111
23 5670 19
OR FOR FEITO H 1
An For 1-Fall to 15
SU IF 84.F) =81.9) THE 129
EG T#-8# F
78 A$(F)=A$(S)
AG AR'S)=T#
90 HEXT S
189 RENT F
116 FOR D=1 TO H
111 PPINT RE D.
112 1:1 T D
```

This SORT VIR MEYBOAR programme introduces a sont function. It sorts alphabeticly A to I. Type "ENE" when you have finished typing in the names.

```
10 PEM PYRAMIDS
20 CLS:IMPUT"FYRAMID HEIGHT NO MIGHER IMPH 60".K
23 THENT" ENCTH OF BASE NO HIGHER THAN 53" IB
25 D=B-2
PR TERKIOPR > 630PH (80PH ) 60THEN 20
40 CLS MODE(1):COLOF6.1 REM CYAN
58 DL=163-8 H18/2.5)
FS DIMERRANDM#63-8
57 DX=60-JNT(H/2.5)
F9 Y1=DU X1=DL:Y2=60.X2=63+D:GOSU81000
65 DX=60-INT(H-2.5)
 70 Y1=60:X1=PM:509UP1655
80 Y1=04 Y2-54 509U51000
MR FORTH TORR STICKI, ZA
AS CETCAR IN NEXTZ
 184 Y2=PL Y1=68-Y2=PU GOCUB1886
 110 Y1=DN:GOSUB1890
 120 X1=63+D COSUS1868
 100 001007.1
 149 (NI-60+B/2:DK=(63+B/2)-(B/2.5)
 158 MD=DK:K1=DN:G88UB1888
 ;60 X1=63-P⋅COSUB1000
 170 Y1=60:GOSUB1080
 180 X1=DN G0SUB1000
 198 FORZ#1T05083 MEN'TD
 206 IMPUT"ACAIN", AF
 210 JELEFT#(日本、1)="Y"THEM26
 220 EMP
 1000 S=1 · IFM1 \M2AHDY1 \Y2THENS=-1
 1010 SET(X1,Y1) SET(M3,Y2)
 1015 Y=Y1:N=1:JFY1=Y2THENA1=0:GCT01030
 1020 A1=(%2-(%1)*(Y2-Y1):IFS=-1THEMA1=-A1
 1030 FORX=X1TOX2STEPS
 1035 IFXKOTHENX=0
 1048 IFYKOTHERN=0
 1050 SET(X,Y) N=N+1
 1050 TEST(10THENY=71+1) A1
 1079 MENTY PETUPN
```

```
SLS-POMESS OF I
       ELERPIPA.
      LITHITE THE PARTY AND RES COMMENT
उत्तरम्भातिकक्ष्णाम् स्थातः स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य
    FRINTERS - "CELECT YOUR HORSE." : PRINTERS, "CHOOSE IN M, B, MOR B."
E FORT-1104000 NEXT SLS
: P=29£72
ic FRINTER."ME", PRINTERS,"ME", PRINTER4, "M"; PRINTERS, "M"; PRINTERS, "M"; PRINTERS, "ME", "ME", PRINTERS, "ME", "
           PRINTERPA, "B" : PRINTERE "B"
           PPINTEGO,"童"、PPINTEGO "信"、PPINTEGA,"酬": PRINTE126,"图"
           PRINTESS. "M" - PRINTESSO, "M"; PRINTESSS, "M", PRINTESSA, "M"
           PRINTERPS "E"
1T FORM-038T0318:POKEP+M 220-MGMT
43 FORM=30T061 POKEP+M 15 MEMT FORM-97T0100 FOMER+W,45 MEMT
          FUFUE 1. 1 TU 1010 FOR EPHO, 45 HOUSE TO PERSON FOR EPHF, 45 HOUSE
41 FEINTERED, "MERINGER MERINGER" FORT-1TELTER NEW YE
4: PRINTES28."
47 A=1.0~65 E=129 E=190 H=257
           Z=29
           POKEP+A,32:POKEP+C,32:POMEP+E,32:POMEP+E 1 POMEP+H.32
 -- - PATO ENTOFF OF
IF IF YE THEN BEGALL
TRIFY=RTHING=R*1
           TEMPSTHENESE + 1
         IFY=4THENE=5+3
         TERRETHENHERHAL
: > FORM=17018
BB NEXTN
         PRINTER, "E" : PRINTE, "E"
- PRINTER "E" PRINTER
 1' PRINTEH, "E"
FF IFA-20F0-T46 tron-T.kotoc tad (noton 4-142) (t.
            TENTIFICA STREET
 - Friend Coducace
 tid gold4.
 TOT ING: DOCAT MEMORSHESBORDERS IN
 ID FEIFIC CUSUECER
FFEZ+128THENGOSUBLBUSLSE115
             TRINTO GUOUDOGO
iii uutodi
 TO TECHTALOGICAL OF THE CONTRACTOR OF THE
... नतसत् अत
FAMILY TO SEE SEE SEE
     TO PRINTE TROUBLES
 100 TOTAL TELEVISION TOTAL TELEVISION TO THE TELEVISION THE TELEVISION TO THE TELEVISION TO THE TELEVISION TO THE TELEVISION TO THE TELEVISION THE TELEVISION TO THE TELEVISION THE TELEVISION TO THE TELEVISION THE TELEVISION THE TELEVISION THE TELEVISION TO THE TELEVISION THE TELEVISION THE TELEVISION THE TELEVISION 
 1-- ---
              -- INTERMATE YOU HER JUST HEREIT
     TO POTENTIAL COMPANIE FRESCO FOR THE MODE FRANCE.
              二 一一下十時 打造時
TENE TENE TENESTRATED
              THE R "R"THENDROSELSEGLE END
             ins Firl-12910157 FOREFAL IC NOW
```

```
010 FORL=189TOC01 POMEP+L,32:NE'T 010 FORL=25TTOC05 POMES+L 11 ME'T 905 FORL=35CTOC04:POMEP+L 30:ME'T 040 FORL=35CTOC04:POMEP+L 30:ME'T 040 FORL=416TO440:POMEP+L 30:ME'T 900 FORL=448TO490:POMEP+L,00 ME'T 370 PETUPH
```

```
10 CLS
20 PRINT "DAY OF THE WEEK"
30 PRINT
40 PRINT "(ENTER 0,0,0 TO END PROGRAM)"
50 PRINT "MONTH, DAY, YEAR":
66 INFUT M.E Y
70 TE M/ 0 THEN 110
80 IF K 0 THEN 110
96 IF Y- 1 THEN 110
100 GCT1 370
1.0 7F M I THEN 140
110 M=K-11
: In V=2-1
: ( ) N=D+2*M+INT(.6*(M+1))+Y+INT(Y/4)-INT(Y/100)+INT(Y/400)
150 N_T,T((N/7-INT(N/7))*7+.5)
160 IF 1 0 THEN 190
170 PRINT "SATURDAY"
180 GOTO 350
120 IF N>1 THEN 220
ICO FFINI "SUNDAY"
710 GUID SEI
II. IF N>2 THEN 250
D'I PRINT "MONDAY"
140 GOTO 350
25 ) IF " S THEN 280
Ter FERRI "TUESDAY"
IND ROTE RE
18 IF N>4 THEN 310
140 PRINT "WFDNESDAY"
F. 1, GOTO 350
R10 IF N.5 THEN 340
320 PRINT "THURSDAY"
339 GOTG 350
340 PRINT "FRIDAY"
350 FRINT
360 GOTO 50
370 END
```

```
= TESCT44,1 CLS:PRINT" Range BY US'TE PERF" 1924" PRINT
         , =
 == 1111
                 28 FUEL CELLS":
 11 THT"
                -50 FUEL CELLS"
          +
              200
· TINTE
        末
             = INSTANT DEATH"
 COTHIT
        V =
                 YOU" : PRINT
 DE THIT!

■ MOVE LEFT"

 ==InT"
              = MOVE RIGHT"
 -- INT" 5 = START": PRINT: PRINT" HINTY WATCH YOUR FUEL"
F F1-1-1705000:IFINKEY$="S"THE910ELSEMENT
56 A=28658 · S=100:T=1:A車=""
100 FRINT0480+RND(26),"# .";A$
191 IFT/100=INT(T/100)THENA$#A$#** *":PRINT099,"阅讀檔閱閱题::SOUND1,2
TEL J=PEEK(R): IFJ=42THEN200
::E IFJ=48THENSOUMD30,1:S=S+20:POKEA+1,41:POKEA-1,40
::4 IFJ=43THENCOLOR,1:SOUND29,1;25,1:S=8+50:COLOR.0
: 35 FOMEA, 22
** IFFMD(99)>90THENPRINTTAB(RND(29));"+";
_-: S=S-2:PRINT @0,"|謹輯護衛";S:T=T+1
· FF IFS=0THENPRINT0200: "RTTERER WERE SEE": GOT0200
:15 POKEA,32
· : IFC: 5031THEN140ELSE152
-_- IFINKEY=="M"THENA=A-1:POKE26666,1:POME26666,0
153 IFINKEY$=","THENA=A+1:POKE26656.1.POKE26656.0
.E: 69T0160
F: IFPEEK( 6+62)=4608PEEK( 9+63)=430PPEEK( 9+94)=46THEN9=6-1
:5: IFPEEK(A+65)=460RPEEK(A+65)=430RPEEK(A+08)=46THENA=A+1
•F4 IFT(HANDPEEK(A+32)=42THENA=A+1
155 IFINYEYS="8"THENC=0:GOTO10
· == GOTO100
100 POKER, 24
105 FOME38744,0
IN FEINTERDO, "福祉財命原理報明第四"; T
III IFT HTHENHET
   PRINTERSE4。"措施經濟國際經濟經濟學";日:IFF=TTHEMPRINTERSE2。"MINNERSENDERSENDERS
   TFH=TTHENSOUND25.4;22.3:29.2:31.1:29.2:27.3:24.2:29.3
-4 IFH:TTHENSOUND0,9;0,9:69T0218
** F PETHTERRE", NS: "TEE"
15 SOUNDIE-5:0,1:16.5:0,1:16.2:16,1:19,5
1:T F5UND18,4:18.3:16.4:16.3:15.4:16.4
118 FD: E32744, 1:1FC=5001THENM$="V-ZED":G0T0220
* FIFH=TTHENCLS: INPUT"NAME PLEASE": N#: GOTO!
TA FORA=1T01000
IZ1 IFINKEY≢="S"THEN10
32 NEXT: GOTO1
```

```
5 REM ** SOUND EFFECTS
-7 REM ** BY ANDREW WILLDWS **
8 REM ****************
9 CLS
 10 FORT=-28687TO-28676
 20 READD : POKET, D : NEXT
30 DATA 229,033,160,000,001,003,000,205,092,052,225,201
 40 POKE30862,241:POKE30863,143
 46 PRINT" -DECAYING ZOOP"
 50 FORT=170255STEP4:POKE-28685,T:X=USR(0):NEXT
 55 SOUND0,4
 56 REMAX" INCOMESTION IN CHROCOLOGY **
 57 PRINT" INCREACING ZOOP"
 60 FORT=255T01STEP-4:POKE-28685,T:X=USR(0):NEXT
 65 SOUND0,4
 €7 PRINT" RANDOM BEEPS"
 70 POKE-28682,10
 74 FORT=1T058
 75 R=RND(254)+1:P0KE-28685,R:X=USR(0)
 76 NEXT
 77 POKE-28682,70
 78 SOUND0,4
 79 REM米米 "退的風氣場" 米米
 80 PRINT" WAVES":POKE-28682,1
 85 FORY=1T010
 86 FORT=1T010:POKE-28685.T.X=USR(@):NEXTT
 87 FORT=30T0187EP-1:POKE-28685,T:X=USR(0):NEXTT
 88 NEXTY
 89 POKE-28683,4 SOUND0,4
 90 民主的宋字"中都经验提高证明的经验是证明的证明的"本本
           INCREASING PHASOR":FORY=1T020
 91 PRINT"
 95 FORT=10T01STEP-1:POKE+28685,T:X=USR(0):NEXTT
 96 NEXTY
 97 SOUND8,4
 98 REMAX"间域等战域阻塞超级整型超级的战化本本
 99 PRINT" DECREACING PHASOR"
 186 FORY≃1T020
 105 FORT=1T010:POME-28685,T:X=HSP/G):NEXTT
 106 HENTY
 187 SOUNDS:4
 199 尼巴州丰宁。斯國國際國際開發國際門本計
 109 PRINT" UFO LEAVING"
 110 C=61:FORT=60T01STEP-1
 115 POKE-29692,T:FOKE-28685,C
 128 C=C-1:X=USR(0) NEW
 125 SOUNDO,4
 126 民E的科本"国籍的蓝鹭的中華联盟"本本
 127 PRINT" UFO LANDING"
 130 C=1:FORT=1T060
 135 POKE-29982/T-POKE-29885/C
 148 C=C+1 X=USPNB//HENT
 145 SOUND-0 4
 14日 PEM4中"细醇中毒等的"未有
    PRINT" BUZZER"
  147
 150 POKE-28682.3 POKE-28605,68
 155 FORT=1T0103-X-USR.SD FORY=1T05 NEXT / NEXT
  16년 50년대년에 최
  155 4062-26002,3
```

203 607058

```
E = F10T(F)10(190)+1
T T#="THE PHONER IS "
: T="MO, OF GOES LEFT"
:1 FISS=CTO15
TERINT"E E"
TENT"E ENT
   TO PRINTERS, "B" BEFFE BEFF
:F FFIHTESET, "-0-"
# PPINTEST, "-"
TI PRINTESS," ""

FT PRINTESS," ""

FS PRINTESS," ""
F PRINTOGR. " 2"
II FORF=1T04
· @3 PRINTO264. "PICK A NUMBER". · IMPUTG
· SE TERROTHENCER
123 H-H-1
" 15 RE-"HICHED "
115 ITGNATHENNE: "CMALLER"
128 PRINTE293. AM
:E5 PPINTEST. N. A.
 50 M=F#32+1
 to beintex-ab "
SE PRINTEN, "---"
TO PRINTO " PE
it printensi, " - "
TO PRINTEMASE, "."
::5 PRINTOST, "-"
THE EDITIONS OF SECTION
- In Chilling and a
- II IFF-TTHENDO
 AT MOST IFFEETHERINGS
15 TOPY-250T0412STEPS
: FEINTON "B"
TE PETHIC. " "
HIER THE
TER PRINTER 18 PRINTER
TEL FRINTES60,D#. N.CHP#102:
3TT FORT=1T05000 HT''T
```

WORD PROCESSOR.

3-41 - 111. -VHA+2 1 . . .

To the beginner this sounds a complicated piece of machinery but it is not, so I will give a short description of it.

1000

With a word processor, you can write letters, assignments, recipes, notes, stories for magazines and so on.

This book and my LE'VZ newsletter are written using the Dick Smith Electronics tape Word Processor. It is really quite an advanced unit, written in Machine Language so is quite fast in use. You type as you would on a type-writer but if a mistake is typed, you just correct it and continue. Characters, lines, paragraphs or whole pages of text can be inserted, deleted, moved or copied from anywhere to anywhere within seconds. The same facilities apply to a printer or tape.

The format to a printer can vary also. Left margin, width of page, right justification or wragged, double spacing and so on.

A word can be searched and replaced by another one. IE. the word "Holden" could be replaced by "Ford" in all or some of the text. And so on, too much to describe fully here. Ask your friendly D.S.E. staff to demonstrate it to you.

EXTENDED BASIC.

There are many more BASIC commands/statements that can be implimented by the use of Steve Diney's Extended Basic tape unit. The commands and routines exist in the ROM/S but for various reasons are not directly accessable to the user. The Extended Basic unit checks for the size of the VZ's memory and allows you to use about twenty five more commands. TUG \$15.00.

The Tandy book which would be hard to obtain now called "LEARNING TRS 80 BASIC FOR MODELS 1, 11/16 AND 3 BY DAVID A.LIEN" is about the best text book to teach you Basic programming. It contains information on the Extended Basic commands/statements.

HI-RES GRAPHICS GEOMETRIC PLOTTING. (A PLEA FOR MORE READABLE BASIC PROGRAMS)

The following program is a simple line plotting routine using E 11-res graphics screen. It was written to try and demonstrate how remaing skills can be improved by following a few simple guidelines.

Unfortunately published programs in magazines are generally er examples of how to develope good programming style. A number of may have taken the trouble to to enter a listing from a magazine -= _pon running the program have found that all is not well with the del A long, tedious and frustrating session-of understanding the crly constructed code, determining all the twists and turns of the ocical spaghetti' and debugging-commences. A usual remedy is to -- Tite the program from scratch. Not a very efficient process!

The program below is

Clearly coded and set out - an enormous help in UNDERSTANDING. The program is STRUCTURED - a good algorithm is selected and the program 'flows' through initialization to input, procedure and output sections.

3. Loops are indented for ease of identification and nesting.

Naming of variables is meaningful to assist maintenance and debugging.

Integer storage is used where appropriate.

No abbreviated forms of BASIC statements are used.

Remarks are liberally sprinkled throughout to aid clarity. 7.

E. Error capture and range checking on all input variables prevents program from crashing.

Clear readable code is more important than the execution speed storage requirements of the program - interpreted BASIC runs like a red smail in any case!

These guidelines should lead to code that is easier to read, serstand and debug. This leads to easier maintenance, updating or parsion of your routines as your programming skills develope.

10 REM **************** 20 REM PLOT A SET OF UP TO 20 LINES Introduction to program, 30 REM USING THE HI-RES SCREEN. version and author. 40 REM R.B.KITCH 22/10/85 50 REM ******* 100 REM DIM STORAGE VECTORS X% & Y% Vectors to hold end coordinates 110 DIM X%(29), Y%(20) 120 REM ***ACCEPT INPUT AND CHECK**** of LN% lines - LN%+1 points. 130 PRINT"HOW MANY LINES - MAX 20": INPUT LN% 140 IF LN%<1 OR LN%>20 THEN GO TO 130 Test input is not over-ranged. 150 FOR I% = 0 TO LN% Loop for LN%+1 X-Y points. 160 PRINT"ENTER X-VAL 0-127": INPUT X%(I%) IF X%(I%)<0 OR X%(I%)>127 Check value not off screen. THEN GO TO 160 PRINT"ENTER Y-VAL 0-63": INPUT Y%(I%) IF Y%(I%)<0 OR Y%(I%)>63 Check value not off screen. THEN GO TO 180 III NEXT IX DEW***SET UP SCREEN AND MAIN LOOP* End of input loop. 311 MODE(1) Switch screen to hi-res. 100 FOR 12 = 0 TO LN%-1 Initialize main loop for lines. Assign end points of line to X1%=X%(I%):X2%=X%(I%+1) 340 temporary variables. Y12=Y3(I%):Y2%=Y3(I%+1)

```
350 REM ***ARE POINTS THE SAME?*****
                                        End points the same so PLOT
        IF X1%<>X2% OR Y1%<>Y2% THEN
360
                                         point.
        GO TO 410
                                         Pick up another line.
        SET(X1%,Y1%):GO TO 710
370
400 REM ***CALC X AND Y DIFFERENCE****
                                         Change in X and Y direction
        DX%=X2%-X1%:DY%=Y2%-Y1%
420 REM ***SEE WHICH IS LARGER******
                                         Branch according to which
        IF ABS(DX%)>ABS(DY%)THEN
430
                                         difference is larger.
        GO TO 610
500 REM ***INCREMENT IY**********
                                         Increment along Y-axis.
                                          Sign of STEP and GRADIENT.
        YS% = SGN(DY%): DG = DX%/DY%
510
                                          x-axis OFFSET.
        X0 = X1\% + 0.5
520
                                          Initialize loop.
        FOR IY% = Y1% TO Y2% STEP YS%
530
                                          Temporary real X-value.
             TP=(IY%-Y1%)*DG+X0
540
                                          Integer X-value.
             IX%=INT(TP)
550
                                          PLOT point.
             SET(IX%,IY%)
560
                                          END loop.
       NEXT IY%
570
                                          Pick up another line.
580 GO TO 710
600 REM***INCREMENT IX**********
                                          Increment along X-axis.
                                          Sign of STEP and GRADIENT.
        XS%=SGN(DX%):DG=DY%/DX%
610
                                          Y-axis OFFSET.
        Y0 = Y1% + 0.5
620
                                          Initialize loop.
        FOR IX% = X1% TO X2% STEP XS%
630
                                          Temporary real Y-value.
             TP = (IX% - X1%) *DG+YO
640
                                          Integer Y-value.
              IY%=INT(TP)
650
                                          PLOT point.
              SET(IX%,IY%)
660
                                          END loop.
        NEXT IX%
670
700 REM***END LOOP FOR LINE******
                                          END main loop and PAUSE.
710 NEXT I%: SOUND 0.9
800 REM ***GO AGAIN?***********
                                          Screen message or MENU.
810 PRINT" (E) TO EXIT"
820 PRINT" (P) TO PLOT AGAIN"
830 PRINT" (N) FOR NEW POINTS"
                                          Accept response.
840 INPUT ANS
                                          Accept leftmost character
850 AN$=LEFT$(AN$,1)
                                          Logical end of program.
860 IF ANS="E"THEN STOP
                                         Go back and PLOT again.
870 IF AN$="P"THEN GO TO 310
                                          Go back for more input.
880 IF AN$="N"THEN 2GO TO 130
                                          Wrong response.
890 GO.TO 810
                                          Physical end of program.
900 END
```

TERBORRAN DI VINILITATI MARI PHALL

Lines 300-710 are a general purpose line plotting routine similar to the PLOT command on a MICROBEE.

WARNING TIL

WHEN UNPLUGGING ANY PIECE OF EQUIPMENT OF THE VZ, AND PLUGGING IN ANY PIECE OF EQUIPMENT INTO THE VZ, ALWAYS SWITCH THE VZ POWER OFF.

SERIOUS DAMAGE CAN RESULT IF THIS IS NOT

OT It may be a surprise to most BASIC programmers the FUNCTION command, along with SUBROUTINES, are probably the most useful commands. They are concise and mistricy coding considerably. Unfortunately only SUBS are onsusported on the VZ. I have also had many queries from Users on how to use to FENCTION statement in program conversions. Read on ... Level II BASIC supports two types of function -1. library (or system) functions. 2. user-defined functions. Functions can be used to manipulate numeric or string mata types. The VZ supports a number of intrinsic or library functions such as SQR, ATN, RND, CHR\$, LEFT\$ and INT etc. The procedures for these are imbedded in the RDM, as BASIC et: lities. Steve Diney's Extended BASIC "wakes up" a few mare, such as DEFINT, CSNG and STRINGS. Unfortunately one of the omissions from the full Level II implementations on the VZ is that user defined functions Tare not supported in any way. Note that functions only ret_rn a single value to the program. The lack of this feature often crops up when attempting ts sonvert programs to run on the VZ - but written in other z. elects of BASIC. The concise coding inherent in function statements is also a desirable feature. Fortunately a Fairly simple remedy is at hand and described below. The function statement has two components. The first is tra sefinition of the function, and the second is the actual leslementation or call to that definition. Let's explain..... Suppose we wish to frequently compute the area of a circle z_ er a number of values for the radius. The command line 10 DEF FNA(R)= 3.1416*R*R should be declared early in tre program, where DEF means define, FNA means function A r_{da}-. letter from A to Z can be used to identify the particular (__stion) and (R) is the dummy argument (for radius) used by the function. The right hand side of the assignment is the pasily recognized formulae for calculating area of a circle. Later in the program when various values are assigned c - either from DATA or INPUT statements) we actually salsulate the area by calling the procedure as follows 200 PRINT V, FNA(V) The radius followed by the corresponding area will be r:tten out. As already stated, this neat construct does not exist - . Z BASIC. Judicious use of the SUBroutine statement can recome this shortfall however. Although the function calls tan only return a single value, the SUBroutine can return many values - but a few more assignments are required before going s the subroutine. An example best illustrates this - let's use the previous manule to show how it CAN be implemented on the VZ. ... 10 INPUT"ENTER RADIUS OF CIRCLE", R 20 BOSUB 1000 30 PRINT"RADIUS";R, "AREA";A 40 88 TO 10 1000 A= 3.1416*R*R 1010 RETURN ect too difficult to set up is it? But the coding and rogram flow is not quite as clear. -ave fun ! and don't be foxed by functions when next Er-erting BASIC programs onto the VZ.

VEROGRAMMED-WHINTZ-VHARDWARED VOL .

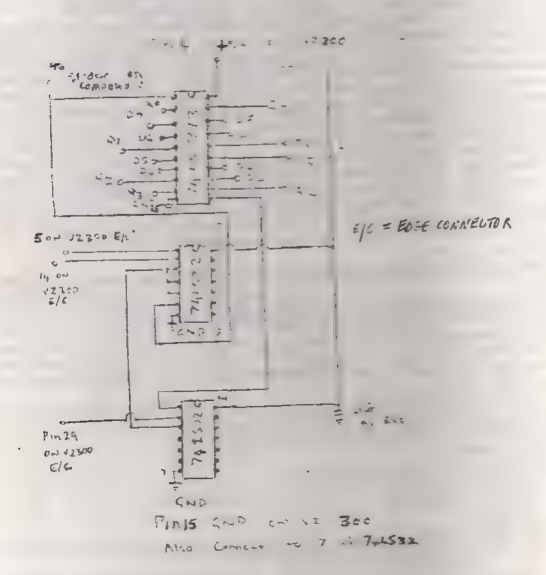
* * INTERFACE FOR COMPUMUSE SYNTHESISER * *

Some folk are having trouble when running the Compumuse unit via the Printer Interface. As the connections at the "D" plug which plugs into the printer, or in this case the Compumuse unit, are not a standard Centronics interface, modifications to either are necessary. Also there appears to be at least two different are necessary. Also there appears to be at least two different versions of the Printer Interface, which affects the "OUT command." Which latches the OUT command signal.

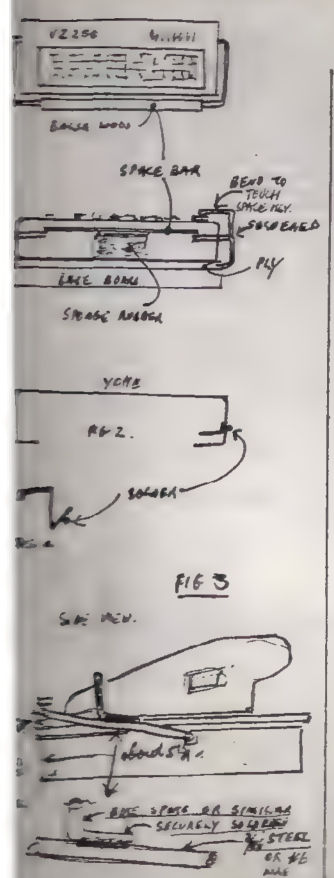
VZ300 interface addressed by :- CLT,7,XX

The edge connector contacts of the Frinter/Joystick socket looking from the top of the VISCO with keyboard in front of you as normal operation are: Pir 1 is top row left, pin 15 is top now right, Pir 30 is better right. This interface will control the Compumuse as described in Electronics Australia. Change the Basic listing to address Port 7 IE. N=T OLIN, XX. It could be used to control eight devices by 41tting criver transisters to 01 to 07, IE. GUT7.1, GUT7, 2 and so on.

WAPNING! Some plug power caces as suggested to power the Compumuse unit are only felfore reconfict and poorly filtered so hum may be present, and so distorting the sound. This may also cause the video to be shake.



10



OK! You want to "hack" so try this for size!

Getting fired of not finding a space bar in the right place I tried this:-

You need a baseboard' 12 inch square, and a piece of masnnite or ply the same size.

About 5 inches from one edge of the paseboard, cut a slot say 3/16 in. wide by 5/16 deep right across the paseboard.

Now a piece of rod 3/16 in dia, and about 25 inches long. I used a piece of 46 fencing wire. Bend it as in fig. 2. Next assemble .12" baseboard, the piece of pent wire, I'll call it a yoke, then the ply-masonite, and the U.Z. fig. 3.

Hs the U.2 is not fastened down as:

Next another piece of wire, I used a piece of a bike spoke, is cut and bent something like fig.4. It has a tail bent to lie along the yoke and then rise above the keyboard by about 1/4 in. and reach over to the space key and bend down to just clear the space key, with the yoke 3/8 in. off the baseboard.

Then solder the tail of this piece to the yoke. Now bend this piece so the point just clears space. A piece of spange rubber under yoke holds it thus and acts as spring. When bending this piece use 2 pair of pliers so the strain

es not taken on the soldered joint,

Now a fiece of light wood (i used Salsa wood) the width of the computer and about 3/8" by 1/4". This fastens on the yoke as the thumb pad. I used hot melt glue to give it to the steel yoke. If you want a clear board to use the arrow ke,s in games, just fold it over the and let it rest on the back of the computer case.

QUICK AND EASY INPUT TO THE VZ.

If you would like to be able to connect one to five switches that would signal the VZ to print or save something to be later sed then this is the simplest way of all.

The switches could be part of a security alarm system, a doorchime system, etc.

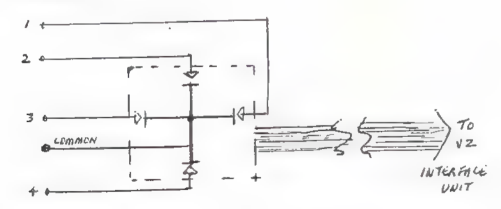
Open one of the Joystick units and connect wire/s to the outside connection/s. The common of all the switches is connected to the centre contact. In other words, you are connecting your switches in parallel to the Joystick switches.

If you want to feed the sound from the VZ piezo speaker to an amplifier for an alarm or doorchime system, a capacitor of about 47n (.047) 64 volts must be in series to BOTH connections to the amplifier. This is because the piezo speaker in the VZ is above ground. Most amplifiers have one connection to ground unless it is a balanced ungrounded input transformer.

Any amplifier would be suitable, preferably with its own nower supply.

Programming the switch input could be similar to either of the listings elsewhere in this book.

TO SNITCHES



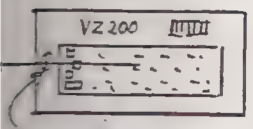
PIEZO 47 m
IMPLIT CUTPUT

SPEHHIA IN

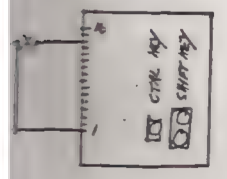
47 m

GOON CRIME, ETL.

DAPITALS LOCK SWITCH. This is very handy to have if you use a wordProcessor. France the screws underneath, lift top section and turn over towards you onto bench, memove about 12 screws holding the keyPad to the top section and CAREFULLY himse it us and away from it. Do not loose locations of the key rubbers. Connect the switch to Points on diagram on the keyPad interconnecting cable on PCB, edge 1 and 14 as Per drawing, which will be in Parrallel to the (SHIFT) key, Refit the keyPad to case top. Drill & small hole in the case to as shown and install the switch. Re-assemble and test.



COMES TO I MAN 14 ON MEYBORNS
PLB.

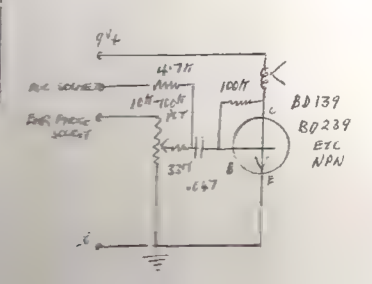


DATA RECORDER SOUND MONITOR.

It is very handy to be able to hear the computer sounds when loading and saving data and programmes. A small hole, 10 MM diameter somewhere on the top surface of the DTR between the tape counter and the rear edge will allow the sound to be heard. The 100K pot can be mounted near the hole, although control of the volume is not eccsential, so a tab pot can be mounted inside and pre-adjusted.

The sound emitting device can be a dynamic microphone insert, an earphone insert or similar unit of at least 200 Ohms impedance.

A small tag strip mounted :nside connects the components together.



A SINGLE SHEET FEEDEN FOR YOUR OF 100 PRINTER

This very simple device, which I threw together one afternoon bits & Fieles I found in the sned, will enable you to Print on a sheet paper and is especially useful for letterhead Paper as the 2" or so of the paper cannot be Printed on.

The device is basically a pair of soft rubber rollers mounted an arm. Tending is applied to the arm (in this case with a rubber hand) so the paper is Pinched between the Suide rollers on the Prespected shaft and the rubber rollers. The paper is thus Pulled P

the the print head as the sprocket shaft turns.

Construction should be pretty straight forward using the drains a guide. For the rollers and spacers I used Plastic "CORTS" or replay with "Bradword" rubber Pipe insulation on the real for the rollers. Of course, anything that would have sufficient "grip" or paper anold suffice.

The Looks are a couple of old radio knobs I found in my Jamb but initially I used a couple of clothes pegs to stop everything

Hallona of the enda.

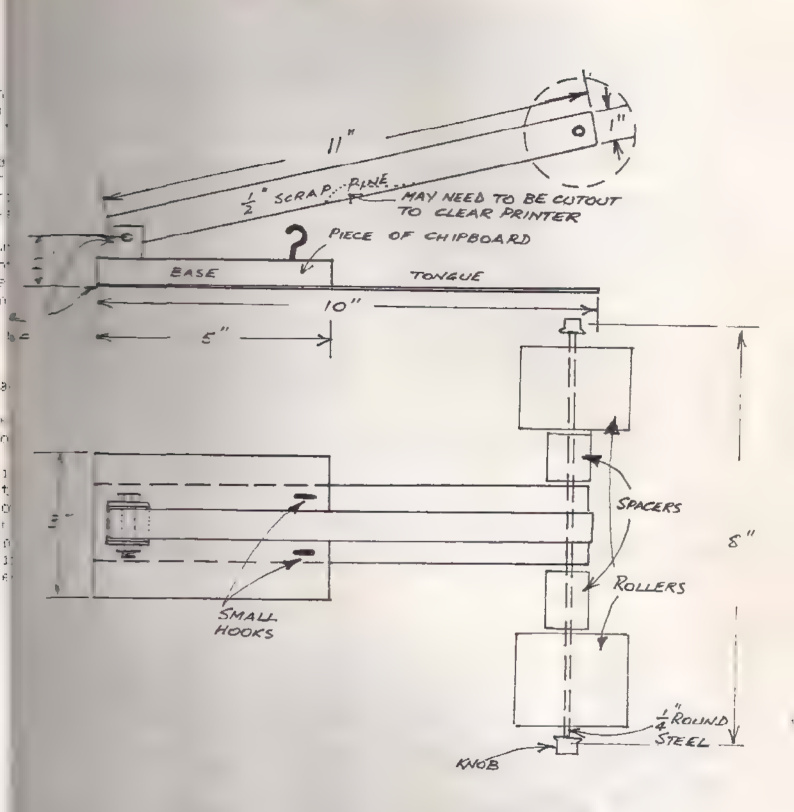
To use, slide the tomque under the front of the Printer and the sprocket shaft rollers so they are aligned with the feeder rollers. Pushing the feed sprockets to either side. Then move the feeder in or out until the rollers are sitting on top of the sprochaft rollers.

Feed your paper in from the back of the Printer as usual, us the Guide lines on the Paper chute to keep it square and bring i between the rollers. Lastly, place a fairly solid rubber band from hook, over the arm to the other hook to pull the rollers togethe

I have been using toolscap size Faper for me letter: and the tripming the top off with a raze: blade to brine it back to A4 s but that's only because I obtained a few reams of white bond papethet size. If you're in the same boat, then this gadget might be what you're after.

Happa Printing.

BOS SMELL



. 70-,-4%2 - - - - - - - - - - -

USER GROUPS OR CLUBS.

FRE CONTRACTOR OF THE T

To get the most out of any hobby, it is usual to join a group/club so that you can get help and assistance if needed (everyone does) and share your finds with others with the same interests.

FMOL

LE'VZ 200/300 DOP, John D'Alton, 39 Agnes St., TOOWONG, QLD, 4066, Australia.

AD LIB Vee Zed MICRO.

Gordon Browell, 13 Brookes St., BIGGENDEN, QLD, 4621,
Australia.

VZ USER.
Mark Harwood, P.O. Box 154, DURAL, NSW, 2158, Australia.

VZ DOWN UNDER. Scott Le Brun, 5 Cameron Court, WANTIRNA, VIC, 3152, Australia.

TAPE LOADING AND SAVING FORMAT.

Below are all the details that would be required for those programming in M/L in respect to tape routines.

1	T: Text File	B. Binary File	D: Data File
SYNC. Bytes HEADER EXTENSION	255 Bytes of 80H 5 Bytes of FEH 1 Byte of FOH	255 Bytes of 80H 5 Bytes of FEH 1 Byte of F1H	255 Bytes of 80H 5 Bytes of FEH 1 Byte of F2H
FILENAME	16 Bytes (max.) of ASCII	16 Bytes (max.) of ASCII	16 Bytes (max.) of ASCII
GAP	3 ms Blank	3 ms Blank	3 ms Blank
START ADDRESS	2 Bytes of binary	2 Bytes of binary	
END ADDRESS	2 Bytes of binary	2 Bytes of binary	海中产 中
Program Content	xx Bytes	xx Bytes	ranger dame.
Data Content		at-a	xx Bytes
Checksum	2 Bytes	2 Bytes	2 Bytes
End of File	20 Bytes of Zeroes	20 Bytes of Zeroes	=
Marker (EOF)	(00H)		•
Terminator	ad a sp co	Milesper	1 Byte of 00H

7 77- 6.57 777

to start this method of programming is to the start this method of programming is to the start this method of programming is to the start the start to HEX values into the first little programme, Screen to the start the programming you the start this method of programming is to the start this method of start this method o

..... - error .s to use a MONITOR/DEBUGGER such as TU9.

erecting to teach you this very exacting form of

Programming for the VZ joysticks. Machine Code / Assembly

```
JULYSTICK PROGRAMMING
   FEAD 1ST ROW
FIG USF IN BACZEH)
        OF.
             @EØH
FUE
        OFL
        LI
             B, A
   FERD 2ND ROW
    In A. (2DH)
        E1T 4/8
      SET F.E.
FERD GROW ROW (28H)
OF GEGH
EE
        CFL
             CAR
    PERS ATH FOLI
        14 R.(27H)
2 5
        EST
            4 A
            29
            5,0
```



This routine reads the status of both Joysticks and returns with the plant the Earth Chesisters. The appropriate bit is set to logic 1 than itself is enabled, except that the "fire" switches are branshared to sit 5.

TWO M/L "PATCHES" TO ALLOW A PRINTER TO WORK WITH THE D.S.E. EDITOR/ASSEMBLER UNIT.

There appears to be more than one version of the D.S.E. unit, as my GF100 operates O.K. The first patch was sent by Jamie Ferry of the D.S.E. Hot LINE.

The second from DR.P Thursby.

the state of the state

Below is a patch to enable your editor assembler to list source code. As stated in the manual using option C.

First enter Insert mode by entering 'I'. Then set code originentering 'D'. Now type in the below program, pressing RETURN at end of each line.

```
OO2 LD HL,LDOP ; Point to new printer routine
OO3 LD DE,8F54H ; Point to editor assembler print out
OO4 LDIR ; Transfer routine to editor assembler
OO5 JP 7BOOH ; Return control to editor assembler
OO6 LOOP IN A, (OOH ; Load printer status
OO7 BIT O,A ; Check ready bit
OO8 JR NZ,LOOP ; Repeat LOOP if not ready
OO9 LD A,C ; Load Accumalator with print data
O10 OUT (OEH),A ; Output data to printer port
O11 OUT (ODH),A ; Another port for an early interface
O12 RET ; Get next character
```

Now assemble the program by entering 'A'. Now RUN the progrentering 'R' then press 'Y' to verify you wish to execut program. Finish up by deleteing the program by entering Your editor assembler may list programs now, just by selection 'C'. (enter 'SC').

```
*** TEST PROGRAM 1 ***
1
2
          P.THURSBY 12/85
3
         :TO USE CHAR OUT ROUTINE
4
        ON VZ300 COMPUTER.
5
                                   24
                                                CALL SOUT
        SOUT EQU 33AH
6
                                   25
                                                DJNZ LOOP
        CLR EQU 1C9H
7
                                  26
                                                POP BC
        EDIT EQU 7B00H°
8
                                  27
                                                JP
                                                     EDIT
9
                                          ; JUMP TO EDITOR/A
                                  28
        :SAVE ALL REGISTERS
10
                                  29
                                           ;ASSEMBLE AT "O d
        STRT PUSH AF
.11
                                  30
             PUSH DE
12
             PUSH HL
13
             PUSH BC
14
15
             CALL CLR
             POP BC
16
             POP HL
17
             POP DE
18
             POP AF
19
         NOW FOR SOUT ROUTINE
20
             PUSH BC
.21
             LD B,255
22
       LOOP LD A,24H
23
```

----- A THOUSAND VZ SCREENS----

It describes how quickly 280 Assembler can fill the sometiment the following program was written. It also describes how different background colours, colour sets and nodes are implemented on the VZ. To really have the program move along change line 62 to D=1.

```
*** R.B.KITCH 18.5.86
                                                           ***
  A ***LTHE *-THE DITE. ***
  F09 ,4-15447 T0 409874
         FEUT HIFT E T.A
  -
  *-= - *
  ---
  - -- - TT. -: LD HL.7000H (#28572D START VIDEO RAM)
  4. 2-74 07......
                    : "LD DE.7001H (#28673D NEXT)
  -1 1-1 1.155.7
                    : LD EC. 07FFH (#2047D SIZE OF VIDEO RAM)
  £0 0-14 54.85
                    : LD (HL).55H (#85D YELLOW OR CHAR "U")
  11 JATA ITT. . To
                     : 'LDIR
                                   (BLOCK LOAD COMMAND)
  -E I-T4 I.:
                     : RET
  -
. += ***!".ITIALIIE ('SR() TO ADDRESS 8FF1H OR #-28687D***
t, 5 FD-R 0.862.241:P8+E 00860.140
 = ***INITIALITE DELAYS. ***
E: = T= : ***TC*E O IS REST.
 TO DEF : ****DEFATION 9 IS LONG.
    *** SET UF DEMO LOOP. ***
  : - FIE I= TO DES
  = 5
         *: * * * DVERWRITE WITH NEW CHARACTER. ***
         ***STREEN MESSAGE. ***
  2 2
        FITE :FFINTB274." CHAR = ":I:SOUND T.D
  2 -
        :=_E: : ****FILL 2K VIDEO RAM WITH CHAR.***
 =
 -=
         *** THES GREEN BACKGROUND. ***
  ~
        COLDS. D: SOUND T. D
  --
         *** J-RES GRANGE BACKGROUND. ***
 -
         IDLOP. D: SOUND T. D
 7.5
         ***-1-FES COLOR SET 1.***
 7
         TITE . := = = (0): ****FILL AGAIN AFTER RESET.***
        TILTE. : BULNE T.D
 ==
         ***-1--ES COLOR SET 2.***
         DOLOF, ISSOLNO T. D
 = - -
 1 87.4.840
```

THE VERY STREET

This program looks for a specified byte. Once it is found to program backspaces to the previous byte and then prints to contents of the address being pointed to, in HEX to the printer The search covers the entire ROM and the DOS region. In this cas I was searching the contents for the actual Communication addresses in the range from 7ADOH to 7AFFH.

```
CALL 3AE2H
                        #If no printer change to CALL Ø1C9H
991
992
         LD
             BC, 6000H
ØØI
             HL.ØØØØH
         LD
ØØ4 RETN LD
             A. (HL)
         CP
             ZAH
996
         JR
             NZ, NEXT
997
         PUSH BC
ØØ8
        PUSH HL
009
        DEC HL
010
        LD
              B, (HL)
                        |Save the low byte contents in B
@11
        INC HL
                        iMove to the next byte
Ø12
        LD
              A, (HL)
                        | Load A with the high byte contents
013
        CALL HEX
214
        LD
              A,B
                        ILDAD A with the low byte contents
015
        CALL HEX
016
              C,32
                       $1f no printer change to LD A,32
        LD
         CALL Ø58DH
Ø17
                       ; If no printer change to CALL Ø33AH
         POP HL
Ø18
015
         POP BC
Ø2Ø NEXT INC HL
Ø21
        DEC BC
Ø22
         LD
              A,B
Ø23
        OR
              C
024
        JR
             NZ, RETN
Ø25
        CALL 3AE2H
                     ; If no printer then omit this line
026
        JF 31488
                      If assembling change to JP 1A19H
827 HEX PUSH AF
028
        RRCA
Ø29
        RRCA
Ø3Ø
         RRCA
Ø31
        RRCA
Ø32
        CALL HEX2
Ø33
        POP AF
Ø34 HEX2 AND ØFH
Ø35
        ADD A, 3ØH
Ø36
        CP
             3AH
Ø37
             C, DISP
        JR
        ADD A.7
Ø38
Ø39 DISP PUSH HL
949
        LD
             C.A
       . CALL Ø58DH
Ø41
                      JIf no printer change to CALL Ø33AH
042
        POP · HL
Ø43
        RET
```

FAGE 3

This program searches for a pair of bytes, that is, an accress. Once found the location containing the low byte of the pair is printed in HEX to the printer. The search covers the e-tire ROM and the DOS region. In this case I was searching for any reference to 7AE9H, the start of Basic pointer.

```
CALL 3AE2H
221
         LD BC.6000H
222
        LD
            HL, ØØØØH
223
        OF ØE9H ;Check to see if it is equal to E9H

JR NZ, NEXT ; If not on po to 1
224 RETN LD A, (HL)
        CP ØE9H
295
226
        INC HL
227
                      ; If yes move on one place
        LD A. (RL)
228
                      | Load A with contents of new place .
             7AH ; Check to see if contents equal to 7AH NZ, NEXT ; If not go on to next byte
277
        CP ZAH
219
        JR
211
        PUSH BC
        PUSH HL
212
213
        DEC HL
       LD B,L
914
                      ;Save the low byte contents in B
£15
        LD A.H
                      ;Load A with the high byte
216
        CALL HEX
217
        LD A,B
                      Load A with the low byte contents
        CALL HEX
Ø18
Ø19
        LD C.32
        CALL Ø58DH
Ø2Ø
        POP HL
Ø21
        POP BC
Ø22
Ø23 NEXT INC HL
Ø24
       DEC BC
       LD A,B
Ø25
        OR C
Ø26
Ø27
        JR NZ, RETN
       CALL 3AE2H
Ø28
        JP 31488
929
Ø3Ø HEX PUSH AF
Ø31
       RRCA
232
        RRCA
        RRCA
233
934
        RRCA
        CALL HEX2
Ø35
Ø36
        POP AF
237 HEX2 AND ØFH
       ADD A, 3ØH
238
        CP
             JAH
Ø39
        JR
             C.DISP
549
       ADD A,7
241
242 DISP PUSH HL
243
       LD C.A
       CALL Ø58DH
244
       POP HL
235
       RET
244
```

TER TEACHTEZ-VHINTZ-RS - TEACHER VILL 1

Enhancing VZ Basic by Larry Taylor

The Commodore 64 has advanced hardware supported by an inadequate Basic language, resulting in a number of enhanced Basics being available. Something similar could be produced for the VZ. It must be noted, however, that all such Basics share a common disadvantage. Any program which makes use of them requires the language be loaded before it will function properly.

Because Basic is an interpreted language additional commands can be inserted, if they can be intercepted and executed before reaching the VZ's own interpreter. This is precisely what happens when a disk operating system (DOS) is added. New commands enabling disk operations to be performed, supplement the existing Basic. However, all programs using those extra commands require the DOS to be present before execution or they will not be interpreted correctly.

When a Basic program is RUN, control passes to a machine language RDM routine, the Execution Driver at 1D5AH, which scans each line of the Basic program as it comes to it and begins to translate it. Part of the translation process involves looking for tokens. These are values in the range 128-250 (80H-FAH) that take the place of Basic reserved words e.g. CLS = 132 (84H). Once the word has been and checked for correct syntax, control is identified passed to the corresponing RDM routine before returning to continue the translation. This is similar to one person issuing instructions to another through an interpreter, who first has to translate them before the receiver can act, and is the reason for Basic's slow execution. Most languages get around this problem by having the program translated or compiled before execution.

Tandy's Colour Computer has an enchanced CLS command which enables the user to clear the screen to any one of nine background colours. The syntax is CLSn, where n may be a number in the range 0-8. To illustrate how enhancements can be accomplished, this command will be added to the VZ's repertoire.

On power up the address of the routine which examines each byte in a line of Basic, is stored at 7804H. Because this address is in RAM it can be easily changed. This was done so that at a later stage the DOS could be included. However, it also means that, just as readily, an enhanced form of Basic may be added. The trick is to ensure that, as far as the VZ's interpreter is concerned, nothing unusual has happened. The accompanying assembly language listing shows how this can be accomplished.

I have already successfully used this approach to produce a VZ Printer Patch, which enables all the normal printer functions for owners of EPSON or EPSON compatible printers. The COPY command is intercepted by the patch and as a result its function has been enhanced to allow a proper pump of both the LO-RES and HI-RES screens. One further enhancement that could be explored would be an extension of Basic's SOUND command. The possibilities are limited only by imagination and memory.

```
0001 : ###########################
0002 ;# ENHANCED CLS COMMAND #
0003 ;# BY LARRY TAYLOR 1986 #
0004 ; ######################
0005 : DRIGIN = 7BOOH
0006 ; THIS SECTION RELOCATES
0007 ; THE PROGRAM TO THE TOP
0008 ; OF AVAILABLE MEMORY.
0009 :
                              SET VCTR AS 7A28H
                7A2BH
0010 VCTR EQU
                              :LOAD STACK POINTER
                SP. 7700H
           LD
0011
                              GET THE TOP OF MEMORY
                HL. (7881H)
           LD
0012
                              GET LENGTH OF PROGRAM
                BC. ENDP-NVCT
           LD
0013
                              SAVE PROGRAM LENGTH
           PUSH BC
0014
                              RESET ALL FLAGS
           X DR
                Α
0015
                              : TAKE LENGTH FROM TOP OF MEMORY
                HL, BC
           SBC
0016
                              LOAD NEW TOP OF MEMORY
                (78B1H), HL
           LD
0017
                              SAVE NEW TOP OF MEMORY
                HL
           PUSH
0018
                              RESET ALL FLAGS
           XOR
                A
0019
                              RESERVE 50 BYTES STRING SPACE
                BC,33H
           LD
0020
                              : TAKE SPACE FROM TOP OF MEMORY
                HL.BC
           SBC
0021
                              LOAD START OF STRING SPACE
                 (78AOH), HL
           LD
0022
                              RETRIEVE TOP OF MEMORY
           POP
                DE
 0023
                              : INCREASE BY ONE
                DE
           INC
 0024
                               GET CURRENT RST10H VECTOR
                HL, (7804H)
           LD
 0025
                               STORE IT IN 7A28H
                 (VCTR) .HL
           LD
 0026
                               LOAD NEW VECTOR
                 (7804H), DE
           LD
 0027
                               GET START OF PROGRAM TO MOVE
                 HL, NVCT
           LD
 0028
                               RETRIEVE PROGRAM LENGTH
           POP
                 BC
 0029
                               MOVE TO NEW LOCATION
           LDIR
 0030
                               DO A NEW
           CALL 1B4DH
 0031
                               JUMP TO READY MESSAGE
            JP
                 1A19H
 0032
```

```
. I- : ETART OF THE PROCESSING
 TE : ROUTINE FOR NEW COMMAND.
 TIT WITT EXX
                             :SAVE ALL REGISTERS
                             :CHECK TO
 ....
          LD
                HL,1D5BH
                             ; SEE IF THE
           POP
               DE
                             : RETURN
..-:
           OR
                A
                             : ADDRESS
 . - .
           SBC
                HL.DE
                             : IS 1D5BH
           PUSH DE
 , -I
                             RESTORE ALL REGISTERS
 . . - : :
           EXX
 __:
           JP NZ,1D78H
                             ; IF NOT GO TO NORMAL PROCESSING
                             ; SAVE STRING ADDRESS
          PUSH HL
 .-5
 -==
          CALL 1D78H
                             :GET NEXT VALUE FROM STRING
 __-
                             ; IF NOT ZERO THEN CONTINUE
          JR
                NZ, CONT
          POP HL
 . Le POP
                             ; LLSE RESIDRE STRING ADDRESS
 _==
                DE, (VETR)
                             ; RETRIEVE DRIGINAL VECTOR
          LD
= E:
          PUSH DE
                             : AND JUMP
 . E:
                             :TO IT
          RET
.51 CONT CP
                             ; CHECK FOR CLS TOKEN
                B4H
                             ; IF NOT FOUND RETURN TO CALLER
-151
          JR
                NZ, POP
 IIE-
          INC
               HL
                             : MOVE TO NEXT VALUE IN STRING
                             GET NEXT VALUE AFTER CLS TOKEN
 .155
          ŁD.
               A. (HL)
                             ; REDUCE IT TO RANGE 0-8
                30H
IIEs
          SUB
-.=-
                             ; IF ZERO THEN EXECUTE COMMAND
          JR
               Z, EXEC
                             ; LOAD B REG WITH UPPER LIMIT
1158
          LD
                B.8
1155 CMPR CP
               В
                             :CHECK IF A=B
                             : IF YES THEN EXECUTE COMMAND
1125
          JR .
               Z,EXEC
                             REDUCE B AND CONTINUE CHECK
--=1
          DJNZ CMPR
                             ; NO MATCH SO RETURN TO CALLER
11=1
          JR
                POP
                             RETRIEVE OLD STRING ADDRESS
...3 EXEC POP
               DE
                             ; RETRIEVE DLD RETURN ADDRESS
          POP
.1=4
               DE
                             :LOAD NEW RETURN ADDRESS
...5
          LD
               DE, 1D1EH
                             ; SAVE NEW RETURN ADDRESS
          PUSH DE
1.==
                             ; MOVE TO NEXT VALUE IN STRING
. . . .
          INC
               HL
                             ; SAVE CURRENT STRING ADDRESS
11=5
          PUSH HL
          ADD
                             : MULTIPLY CLS
.=~
               A.A
                             ; VALUE BY 16 TO
. . - :
          ADD
               A.A
::-:
                             ; CALCULATE THE
          ADD
               A.A
                             ; COLOUR OFFSET
          ADD
               A,A
                             : IF RESULT NOT ZERO THEN SKIP
10
          JR
               NZ,SKIP
                             : IF ZERO INCREASE TO DNE
11-1
          IND
               Α
                             ; ADD 127 TO GET GRAPHICS BLOCK
: TE SKIP ADD
              A,7FH
- - :
:CLEAR SCREEN ROUTINE
-= ;
                             :LOAD START OF SCREEN ADDRESS
. . = =
          LD
               HL.7000H
. . = '
                             ; SET CURSOR POSITION
          LD
               (7820H),HL
          LD
£ .
                             ; LOAD START OF SCREEN PLUS ONE
               DE,7001H
EI
          LD
                             ; NUMBER OF BYTES TO MOVE
               BC, O1FFH
                             :LOAD GRAPHICS BLOCK INTO HL
=0
          LD
               (HL),A
                             ; DO A BLOCK FILL OF THE SCREEN
Ē-
          LDIR
                             : RETRIEVE STRING ADDRESS
          POP
==
                            ; RETURN TO 1D1EH TO CONTINUE
....
          RET
                             ; END OF PROGRAM MARKER
LLET ENDP DEFB O
```

Stgned Dectmal	Unsigned Decima	Kexadecim	<u>VZ - 2</u> Std. + 16K Expans		64K mory Expa	nsion	VZ - Std. + 16K Expan		64K OTY Expans	10
-2048 -2049	65535 63488 63487	FFFF E800 F7FF		16K RKM Bank 0/1	16K RAM Bank 2	16K RAM Bank 3	ms ion BA	16K RAM Bank G/1	6K RAM Bank 2	Switched 16K RAM Bank 3
-12768 -12889	53248 53247	D000 CFFF		Switched 3	Sw1 Luned 1	Switched	IEK Expans	Switched 1	Switched 1	Switched 1
-16384 -16385 -18432 -18433	49152 49151 47104 47103	BFFF B800 B7FF	Expansion RAM		`				2K top a RAM Bank	
			16K Expan		12K to RAM B	p of fixed ank				
-28672 -28673	36864 36863	9000						Internal (Jser RAM 1	.61
-32768 +32767	30720 30719 28672 28671 26624 26623 24576 24575	7800 77FF 7000 6FFF 6800 67FF 6000 5FFF	R	nternal () leserved lideo RAM emory Map DOS ROM 8X	RAM 2K			Reserved R Video RAM Memory Mag		Κ.
	16384 16363	4000 3FFF	ž							I
	8192	2000	ROM 1 BK				ROM 1 BK			ı
	8191	1FFF	ROM O 8k	FF f	'ort Addr	essed 1/0	ROM O 8K	— FF	ort Addres	51
			.	00				Y MAPPING FOR 8 V Z-300		

VIDEO DISPLAY WORKSHEET. MODE O.

Make up a similar one about twice the size, marking every second square with it's number position and cover it with plastic. It can then be used when setting out LOW RES graphics or test by writing on it with a pen that can be rubbed clean with a moth when finished.

-	4	1	1	1	4	1	4	5	L	C							L	Z	Ľ	24	(20		1	7	11	E	7/	/	4	1	-lon
0	1	2	3	4	5	6	12	8	9	0	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	0	9	30	1	711
43 64	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	50	1	2	3	4	5	6	7	8	9	8	1	2	3	lan.
6	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	80	1	2	3	4	5	6	7	8	9	90	1	2	3	4	5	
970	7	8	9	10	1	2	3	4	5	6	7	8	9	110	1	2	3	4	5	6	7	8	9	12	1	2	3	4	5	6	7	
178	9	130	1	2	3	4	5	6	7	8	9	14	1	2	3	4	5	6	7	8	9	15	1	2	3	4	5	6	7	8	9	
2	1	2	3	4	5	6	7	8	9	1%	1	2	3	4	5	6	7	8	9	15	1	2	3	4	5	6	7	8	9	19	1	
13	3	4	5	6	7	8	9	20	1	2	3	4	3	6	7	8	9	21	1	2	3	4	5	6	7	8	9	22	1	2	3	
22 4	5	6	7	8	9	23	1	2	3	4	5	6	7	8	9	8	1	2	3	4	5	6	7	8	9	25	,	2	3	4	5	
5	7	8	9	26	1	2	3	4	5	6	7	8	9	770	1	2	3	4	5	6	7	8	9	28	1	2	3	+	5	6	7	
7	7	29	1	2	3	4	5	6	7	8	9	30	1	2	3	4	5	6	7	8	9	31	1	2	3	4	5	6	7	8	9	
2	1	2	3	4	5	6	7	8	9	33	1	2	3	+	5	6	7	8	9	3	1	2	3	4	5	6	7		9	35	1	
2	3	4	5	6	7	8	9	36	1	2	3	4	5	6	7	8	9	3/	1	2	3	4	5	6	7	8	9	38 0	1		3	-
3	5	6	7	8	9	37	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	41	1		3	4	5	
	7	8	9	12	1	2	3	7	5	6	7	8	9	お	1	2	3	4	5	6	7	8	9	11	/	2	3	4	5		7	
49	9	15	1	2	3	4	5	6	7	8	9	*	1	2	3	_	5	6	7		9	47	/	2	3	4	5	6	7	8	ý	
7	3	2	3	4	5	6	7	9	9	49	1	2	3	4	5	6	7	8	9	50	1	2	3	4	5	6	7	-	9	5/	1	

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VZ 200 / 300 COMMUNICATION AREA - RESERVED RANDOM ACCESS MEMORY
RESERVED WORD LIST

Reserved words typed in *ITALIC* indicate the interpreter does no the word. The token however is recognized, and will be acted up accordingly

Reserved	TOKEN VALUE Hex Decimal	Address of Rom Routine
wo. 0		NOW KOOTTIE
ABS	D9 217	0977
AND	D2 210	25FD
ASC	F6 246	2A0F
ATN	E4 228	i5BD
AUTO	B7 183	2008
CDBL	F1 241	ODAB
CHR\$	F7 247	2A1F
CINT	EF 239	OA7F
CLEAR	B8 184	1E7A
CLOAD	B9 185	3656
CLS	84 132	0109
CONT	B3 179	1DE4
COS	E1 225	1541
COLOR	97 151	389D
COPY	96 150	3912
CRUN	90 156	372E
CSAVE	BA 186	34A9
CSNG	FO 240	OAB1
CORO	70 240	VABI
DATA	88 136	1F05
DEFDBL	9B 155	1509
DEFINT	99 153	1E03
DEFSNG	9A 154	1506
DEFSTR	No recognized token	1E00
DELETE	B6 182	28C6
DIM	8A 138	2608
ELSE	95 149	1F07
END	80 128	1DAE
ERL	C2 192	24DD
ERR	C3 193	24CF
ERROR	9E 158	1FF4
EXP	E0 224	1439
Seed of Sci. S.	24 227	170/
FIX	F2 242	0B26
FOR .	81 129	1CA1
FRE	DA 218	27D4
		- / - /
GOSUB	91 145	1EB1
GOTO	8D 141	1EC2
www.mc.in	77 771	a series de

200 / 300 COMMUNICATION AREA - RESERVED RANDOM ACCESS MEMORY

Feserved word		VALUE Decimal	Address of Rom Routine	
	8F	143	2039	125
INCEYS	C9	201	019D	
INP	DB	219	2AEF	
INFUT	89	137	219A	
	D8	216	0B37	
			100	
LEFTS	F8	248	2A61	5 000
LEW	F3	243	2A03	
LET	80	140	1F21	
LIST	B4	180	2B2E	
LLIST	B5	181	2B29	
LOG	DF	223	0809	
LPRINT	AF	175	2067	
			200.	
BER	C8	200	2709	
MIDS	FA	250	2494	
HODE	9D	157	2E63	
			2200	
MER	BB	187	1B49	
NEXT	87	135	22B6	
MOT	CB	203	25C4	
OR	A1	161	1FC6	
OR '	D3	211	25F7	
OUT	AO	161	2AFB	
PEEK	E5	229	2CAA -	
POINT	06	198	0132	
POKE	Bi	177	2CB1	
POS	DC	220	27F5	
PRINT	B2	178	206F	
RANDON	86	134	01D3	
READ	8B	139	21EF	
REM	93	147	1F07	
PESET	82	130	0138	
FESTORE	90	144	1D91	
RESUHE	9 <i>F</i>	159	1FAF	
FETURN	92	146	1EDE	
FIGHT\$	F9	249	2A91	
END	DE	222	1409	
Plat	8E	142	1EA3	

VZ 200 / 300 COMMUNICATION AREA - RESERVED RANDOM ACCESS MEMORY

Reserved word	TOKEN	VALUE Decimal	Address of Rom routine
SET	83	131	0135
SGN	D7	215	098A
SIN	E2	226	1547
SOUND	9E	158	2BF5
SQR	DD	221	13E7
STEP	CC	204	2B01
STOP	94	148	1DA9
STR\$	F4	244	2836
STRING\$	C4	196	2A2F
TAB	BC	188	2137
TAN	E3	227	15A8
THEN	CA	202	2039
TO	BD	189	1CA1
TROFF	No reco	gnized token	1DF8
TRONN		gnized token	1DF7
USING	BF	191	2CBD
USR	Ci	193	27FE
ou.	01	173	2175
VAL	F5	245	2AC5
VERIFY	98	152	3738
VARPTR	CO	192	24EB

If you are having any problems with any article or programme in this book don't hesitate to contact me. Also for any input, suggestions etc, please write or 'phone. Any communications in writing that you require, MUST INCLUDE A S, A, S, E. with your request.

God bless . . . John D'Alton.